			**************************************			٠	Page	l of l			
PTO-1449				Application No.	Applicant(s) Class T. Choksi		27 PT0				
Information Disclosure Citation in an Application				Docket Number 062891.0524	Group Art Unit	Filing Date April 19, 20	01 26				
			'S		3100 99						
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING	DATE			
	<u> </u>										
	В										
	C										
	D E										
	F			 							
	G										
	H		· ·	·							
	<u>'</u>			· · · · · · · · · · · · · · · · · · ·		<u> </u>					
	j ,										
	K				- 		-				
			<u> </u>				<u></u>				
			F	OREIGN PATENT DOCUME	NTS		•				
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSL YES	NO			
	м	B000M2W1W0.									
	N										
	0										
	P										
	Q										
NON-PATENT DOCUMENTS											
. 1		DOCUI	MENT (Includia	ng Author, Title, Source, and	d Pertinent Page	s)	DATE				
A/	s	"Information technology	ogy—Telecomr	nunications and information (s—Specific requirements—P	exchange between	n systems—					
1	`_ <u>}</u>	Access Control (MAC	C) and Physical	Layer (PHY) specifications,	" Reference numb						
1-1/	1	8802-11:1999(E), AN	SI/IEEE Std. 8	02.11, 1999 Edition., cover s	heet, pp. 34-97.						
"Data Service Options for Spread Spectrum Systems: Radio Link Protocol Type 3," TR 45,											
TIA/EIA/IS-707-A-1.10 (PN-4541.10), Ballot Resolution Version, December, 1999, cover sheet, Contents i-iv; pp. 1-1 through 4-18.											
171	u										
EXAMINER / / / DATE CONSIDERED, /											
Q/3/05											
				ether or not citation is in co				hrough			
citation	ır n	ot in conformance and	not considered	. Include copy of this form w	ith next commun	ication to the app	licant.				

ĕ -	NUL 3	ADUL 35			•	Page	e l of l			
PTO-1449	PAT & TI	PADEMARK	Application No. 09/839,827	Applicant(s) Ojas T. Chok						
Inform	nation Disclosur in an Applicati	e Citation	Docket Number 062891.0524	Group Art Unit Filing Date 2152 April 19, 2		2001				
			U.S. PATENT DOCUME	ENTS						
					T	T				
A	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING	DATE			
В						-				
С										
D										
E										
F					RECEIVED					
G H					JUN 1 8 2	002				
				Te	Technology Center 2100					
_ <u> </u>					olitiology Call	rer 2100				
К			· · ·			 				
L	-									
·····		FC	REIGN PATENT DOCU	MENTS						
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSL YES	ATION NO			
W				-	RECE	WED				
0										
P					JUN 1	1				
Q					echnology Center 2600					
· ·		· · · · · · · · · · · · · · · · · · ·	NON-PATENT DOCUME							
All	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)									
S	Pending Patent Application: Choksi, Ojas T., Method and System for Efficient Utilization of Transmission Resources in a Wireless Network, Serial No. 09/839,943.						DATE Filed 04/19/01			
/ / т		· · · · · ·			······································					
U	// //				/					
EXAMINI	ER //		DATE C	ONSIDERED 7	105					
EXAMINE citation if r	R: Initial if citation	considered, whe not considered.	ther or not citation is in Include copy of this for	n conformance with m	MPEP § 609. I	Draw line to	hrough			
110 D	-47									

U.S. Patent and Trademark Office